

## Message Text

UNCLASSIFIED

PAGE 01 STATE 093756

55

ORIGIN EB-11

INFO OCT-01 ARA-11 ADP-00 FAA-00 RSC-01 /024 R

DRAFTED BY EB/ OA/ AVP: CHDUDLEY/ FAA: MR. SEIBERT: JO

5/16/73 EXT. 29462

APPROVED BY EB/ OA/ AVP: JASILBERSTEIN

FAA - ELJETT ( INFO)

ARA/ EP - MR. GUTHRIE ( PHONE)

----- 083237

P R 162209 Z MAY 73

FM SECSTATE WASHDC

TO AMEMBASSY QUITO PRIORITY

INFO FAA ATLANTA

UNCLAS STATE 093756

E. O. 11652: N/ A

TAGS: ETRN, EC

SUBJECT: ECUADOR MICROWAVE LANDING SYSTEM

REF : US DAO UNCLAS 0242 MAY 73

EMBASSY PASS FAA/ IRISH

1. IN RESPONSE REFTEL, FAA/ WASH FURNISHED FOLLOWING  
INFO:

A. RE CAT I MINIMUMS, NO ICAO CRITERIA EXISTS  
FOR THIS SYSTEM. SYSTEM REQUIRES COMPATIBLE AIRBORNE  
RECEIVER.

B. FOUR COMPANIES REMAIN IN COMPETITION;

TALAR ( MODEL IVC)

A. I. L. ( CO- SCAN)

TULL AVIATION ( MODEL TAC-100 LOCALIZER WITH TAC

200 A GLIDESCOPE)

RAYTHEON ( MODILS SYSTEM)

TALAR IVC AND CO- SCAN OPERATE ON KU BAND, TULL AND  
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 093756

RAYTHEON OPERATE ON C BAND. NO WINNER SELECTED TO DATE  
(3 YEARS REMAIN IN STUDY PROGRAM).

2. ADVISE IF ADDITIONAL INFORMATION REQUIRED. RUSH

UNCLASSIFIED  
NMAFVVZCZ

\*\*\* Current Handling Restrictions \*\*\* n/a

\*\*\* Current Classification \*\*\* UNCLASSIFIED

## Message Attributes

**Automatic Decaptioning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** n/a  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 16 MAY 1973  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** n/a  
**Disposition Approved on Date:**  
**Disposition Authority:** n/a  
**Disposition Case Number:** n/a  
**Disposition Comment:**  
**Disposition Date:** 01 JAN 1960  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1973STATE093756  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** CHDUDLEY/ FAA: MR. SEIBERT: JO  
**Enclosure:** n/a  
**Executive Order:** n/a  
**Errors:** n/a  
**Film Number:** n/a  
**From:** SECSTATE WASHDC  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1973/newtext/t19730545/aaaajguu.tel  
**Line Count:** 67  
**Locator:** TEXT ON-LINE  
**Office:** ORIGIN EB  
**Original Classification:** UNCLASSIFIED  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 2  
**Previous Channel Indicators:**  
**Previous Classification:** n/a  
**Previous Handling Restrictions:** n/a  
**Reference:** n/a  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** boyleja  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 24 OCT 2001  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <24-Oct-2001 by kuehnbc0>; APPROVED <28 FEB 2002 by boyleja>  
**Review Markings:**

Declassified/Released  
US Department of State  
EO Systematic Review  
30 JUN 2005

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** <DBA CORRECTED> gwr 980217  
**Subject:** ECUADOR MICROWAVE LANDING SYSTEM  
**TAGS:** ETRN, EC, ETRN  
**To:** FAA ATLANTA  
QUITO  
**Type:** TE  
**Markings:** Declassified/Released US Department of State EO Systematic Review 30 JUN 2005